M155issippi Region 6

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

All the information from stat	tion(s) W	TVA			_ is correct
	1	(Check on Yes OR	ie)	_No	
Please provide any	necessary	corrections	in the spa	ces belov	w:
Station Call Sign: Channel: Power: Antenna Height: RCAMSL:					
RCAMSL:	Transmitt	ter Location:			
Latitude: _ Longitude: _					
Directional Antenna: Reference Angle:					

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Alabama

Region 6

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

All the information from sta	ation(s) VDFX-TV is correct.
	(Check one) Yes ORNo
Please provide any	y necessary corrections in the spaces below:
Station Call Sign:	
Power:	
Antenna Height:	
RCAMSL:	
	Transmitter Location:
Latitude:	
Longitude:	
Directional Antenna:	
Reference Angle:	

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

Il the information from state	tion(s) 1171-12	is correct.
	(Check one) Yes OR	No
Please provide any	necessary corrections in the	spaces below:
Channel:		
	Transmitter Location:	
Latitude: _ Longitude: _		
Directional Antenna: Reference Angle:		

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Duplication?

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

All the information from sta	tion(s)	WBIR TV		is correct.	
		Robert E. Horton, (Check one)	Technical	Director	10-17-96
		Yes OR	No		
Please provide any	necess	sary corrections in the	spaces belov	λ:	
Station Call Sign: Channel:					
Power:					
Antenna Height:					
RCAMSL:	75		····		
.50'	·	mitter Location:			
Latitude:					
Longitude:					
Directional Antenna:					
Reference Angle:					

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

DTV Channel Coordination

MSTV

Suite 310

1776 Massachusetts Avenue, N.W. Washington, D.C. 20036 fax: 202-861-0342

e-mail: vtawil@delphi.com

AND

RMOKUITE

TN

Region 6

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

the information from station(s)	WBIR TV		is correct.	
	Robert E. Horton, (Check one)	Technical	Director	10-17-96
	Yes OR	No		
Please provide any necess	sary corrections in the	spaces below	<i>r</i> :	
Channel: Power: Antenna Height:				
Trans	mitter Location:			
Latitude: Longitude:				

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

DTV Channel Coordination
MSTV
Suite 310

1776 Massachusetts Avenue, N.W. Washington, D.C. 20036 fax: 202-861-0342 e-mail: vtawil@delphi.com

AND

то:	VICTOR TAWIL		
FROM:	David Evans, Region Telephone: SO1-324-781		
RE:	FCC NTSC Engineering Data	<u>ıbase</u>	
comments of Teams are v	nnection with the Broadcasters' c in the FCC's DTV allotments/assign erifying the accuracy of the FCC the following information contaition:	gnments proposal, the Reg 's NTSC Engineering Date	cional Coordinating abase. Please tabase is correct Check Here
			if Correct
Char Powe Ante RCA Tran La Lo Dire Refe		28' 22.6" 12' 10.5" midirectional	
Cha Pow Anto RCA Tras L L Dire	on Call Sign: nnel: er: enna Height: AMSL: nsmitter Location: atitude: ongitude: ectional Antenna: erence Angle:		

TO:	Steve Smith	and the state of t	
FROM:	Jerry Ludrer Telephone: (308)	_, Region <u>6</u> 743 - 2494	
RE:	FCC NTSC Engine	ering Database	
comments Teams are	on the FCC's DTV allot verifying the accuracy o at the following informa	deasters' campaign to evaluate ments/assignments proposal, to the FCC's NTSC Engineering tion contained in the FCC NT	he Regional Coordinating ng Database. Please
			<u>ir correct</u>
	tion Call Sign:	KSNB-TV	~
	annel:	4	
	wer:	100 KW	
	tenna Height: HAAT	344 m	
_	AMSL:	851	$\overline{\nu}$
	insmitter Location:		
	Latitude:	40-05-13	
	Longitude:	97-55-13	
	rectional Antenna:	<u> </u>	\\ \frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fra
Re	ference Angle:	na	
		ry corrections in the spaces be	elow:
	ation Call Sign:		
	annel:		
• •	wer:		
	ntenna Height: HAAT		
	CAMSL:		
Tr	ansmitter Location:		
	Latitude:		
~	Longitude:		
	irectional Antenna:		
Re	eference Angle:		



TO: Victor Taui	1	
FROM: Orn Sturzenbecks- Telephone: 605-36		
RE: FCC NTSC Engineer	ng Database	••
In connection with the Broade comments on the FCC's DTV allotme. Teams are verifying the accuracy of a confirm that the following information for your station:	ents/assignments proposal the FCC's NTSC Enginee	, the Regional Coordinating ering Database. Please NTSC Database is correct Check Here
		if Correct
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: Please provide any necessary	45. 45. 44. 45. 44. 45. 44. 45. 44. 45. 45	below:
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	- The space of the	



TO:	Victor Tau	:1	• .
FROM:	Den Sturzenbecher Telephone: 605-		•
RE:	FCC NTSC Engine	ering Database	
comment Teams a confirm	its on the FCC's DTV allower verifying the accuracy of	adcasters' campaign to evaluate the control of the FCC's NTSC Engineers at the FCC is th	the Regional Coordinating bring Database. Please VTSC Database is correct Check Here
			if Correct
	Station Call Sign: Channel:	TDLT-TV	<u></u>
	Power:	100 KW	-
•	Antenna Height:	70 55	~
	RCAMSL:	2468'	
•	Transmitter Location:		-
	Latitude:	43 44 03	
	Longitude:	91' 4' 35"	-
	Directional Antenna:	NIA	
	Reference Angle:	N/A	
	Please provide any necessa	ary corrections in the spaces	below:
	Station Call Sign:		
	Channel:		
	Power:		
	Antenna Height:		
	RCAMSL:		
	Transmitter Location: Latitude:		
	Longitude:		
	Directional Antenna:		
	Reference Angle:		

7

.

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

Il the information from sta	ation(s) WLOV	is correc
	(Check one Yes OR	
Please provide an	y necessary corrections is	n the spaces below:
Channel:		
	Transmitter Location:	•
Latitude: Longitude:		
Directional Antenna: Reference Angle:		

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil

DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

ro:	Victor lau	<u> </u>	
FROM:	David Tones WA Telephone: 404-		
RE:	FCC NTSC Engine	eering Database	
comments or Teams are v	n the FCC's DTV allowing the accuracy the following information	adcasters' campaign to evalual of the following the following proposal, of the FCC's NTSC Engineer ation contained in the FCC N	the Regional Coordinating ing Database. Please TSC Database is correct
			Check Here
			if Correct
Chan Powe Ante RCA		WAGA 5 100 KW 326 M 613 M	
Li Li Dire	atitude: ongitude: ctional Antenna: crence Angle:	33-47-49 84-20-00 NA	
Plea	se provide any necess	ary corrections in the spaces t	pelow:
Cha Pow Ant RCA Trai L L Dir	enna Height: AMSL: nsmitter Location: Latitude: Longitude: ectional Antenna:		
Kei	ference Angle:		

TO:

FROM:

Victor TAWIL

TU

		į
RE: FCC NTSC Engine	ering Database	
In connection with the Broad comments on the FCC's DTV allow Teams are verifying the accuracy confirm that the following information your station:	of the FCC's NTSC Engineer	the Regional Coordinating ing Database. Please
io. your panion.		Check Here
		if Correct
		ii Correct
Station Call Signs	. 1425	
Station Call Sign: Channel:	WSBF-TV	
Power:	100 KW	7777
Antenna Height:	410 00	
RCAMSL:	4070	
Transmitter Location:		
Latitude:	330 24 151	
Longitude:	818 40 19"	
Directional Antenna:	Ome	
Reference Angle:	0.0	
AN tenut - GE, Please provide any necessar	TY-60-AF ry corrections in the spaces b	elow:
Station Call Sign:		
Channel:		
Power:		
Antenna Height:		
RCAMSL:		1
Transmitter Location:		
Latitude:		
Longitude:		
Directional Antenna:		
Reference Angle:		

South elevolina Region 7

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

the information from sta	ation(s) WRCB TV	is correc
	(Check one) Yes ORNo	
Please provide any	y necessary corrections in the spaces below	7:
		Pages Cotto
Channel:		
Antenna Height:		
RCAMSL:		
	Transmitter Location:	
Latitude:		
Longitude:		****
Directional Antenna:		
Reference Angle:		

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

TO:	VICTOR TAL	WIL	
FROM:	Morers Abuscy Telephone: 706	K_, Region 7 -56 - 5400	
RE:	FCC NTSC Engin	neering Database	
comments on Teams are ve	the FCC's DTV all rifying the accuracy the following inform	oadcasters' campaign to eval lotments/assignments proposa of the FCC's NTSC Engine nation contained in the FCC	al, the Regional Coordinating sering Database. Please NTSC Database is correct Check Here
			if Correct
Chang Power Anter RCAl Trans Las Lo Direct Refer	r: una Height: MSL: unitter Location: titude: ungitude: titional Antenna: tence Angle:	ssary corrections in the space	s below:
Chan Powe Ante RCA Tran La La Dire			-

		· · · · · · · · · · · · · · · · · · ·
		8
		•

-David Jones

TO:		Jerry HGRE	37.
FROM:	6. William Ryan Telephone:	, Region <u>S</u>	
RE:	FCC NTSC Engineer	ing Database	
comments of Teams are	on the FCC's DTV allotm verifying the accuracy of at the following information	casters' campaign to evaluents/assignments proposal, the FCC's NTSC Enginee on contained in the FCC N	the Regional Coordinating ring Database. Please ITSC Database is correct Check Here
			if Correct
Cha Pov Ant RC. Tra L L Dire Ref	enna Height: AMSL: nsmitter Location: atitude: congitude: ectional Antenna: erence Angle:	6 100 KW 445 458 28 - 36 - 08 A 081 - 05 - 37 U DMNi corrections in the spaces	J
Cha Pov Ant RC Tra I I Dir	tion Call Sign: annel: wer: tenna Height: AMSL: ansmitter Location: Latitude: Longitude: rectional Antenna: ference Angle:		

TO:	Victor Tawil		
FROM:	WPBY-TV Telephone: 304-69	_, Region <u>9</u> 6-6630	
RE:	FCC NTSC Enginee	ering Database	
comments on Teams are ver	the FCC's DTV allow rifying the accuracy of the following informat	nents/assignments prop f the FCC's NTSC Eng	evaluate and to prepare posal, the Regional Coordinating gineering Database. Please CC NTSC Database is correct Check Here if Correct
Station Chann	n Call Sign:	<u>WPBY</u> -TV 33+	
Power			<u>^</u>
		2340 KW	<u></u>
RCAM	na Height:	1071' 606 m	<u>X</u>
		900 III	<u></u>
	nitter Location: itude:	38.29.41	<u>x</u>
Lon	gitude:	82.12.03	<u> </u>
	ional Antenna: ince Angle:	yes TFU-30JDAS/V	
Please	provide any necessar	y corrections in the spa	ces below:
	n Call Sign:		
Chann	•		
Power			
	na Height:		
RCAN			
	mitter Location:		
	itude:		
	ngitude:		
	tional Antenna:		
Refere	ence Angle:	****	

TO:	•	·	
FROM:	Telephone:	, Region	
RE:	FCC NTSC Eng	ineering Database	
comments on Teams are ver	the FCC's DTV a rifying the accurac he following infor	proadcasters' campaign to evaluation and interest of the second s	the Regional Coordinating pring Database. Please NTSC Database is correct. Check Here
	•		if Correct
Channi Power Anteni RCAM Transn Lati Lon Directi Refere	: na Height: ISL: nitter Location: tude: gitude: ional Antenna: ence Angle:	WXTV	below:
Chann Power Anten RCAN Transs Lati Lor Direct	: na Height:		

10:			
FROM:	Telephone:	, Region	
RE:	FCC NTSC Engin	cering Database	
comments of Teams are	on the FCC's DTV allowerifying the accuracy at the following inform	padcasters' campaign to evaluate of the FCC's NTSC Engineering ation contained in the FCC NT	he Regional Coordinating ng Database. Please
			if Correct
Cha Pov Ant RC. Tra L Dire Ref	enna Height: AMSL: nsmitter Location: Latitude: Longitude: Locational Antenna: Cerence Angle:	25 1350 KW 375_0 M (HAAT) 568.0 M 39° 39' 35" 77° 57' 57" 0.75 BEAM TILT ary corrections in the spaces be	
Cha Pov Ant RC Tra I Dir	tion Call Sign: annel: wer: tenna Height: AMSL: ansmitter Location: Latitude: congitude: ectional Antenna:		

TO:	VICTOR TAW	12	
FROM:	WAL-TV Telephone: 7/7-8		
RE:	FCC NTSC Enginee	ring Database	
comments or Teams are vo	n the FCC's DTV allow erifying the accuracy of the following informat	deasters' campaign to evaluate nents/assignments proposal, to the FCC's NTSC Engineeri ion contained in the FCC NT	the Regional Coordinating ing Database. Please
			if Correct
Chan Powe Anter RCA Trans La Lo Direc Refer	er: nna Height: MSL: smitter Location: titude: ongitude: etional Antenna: rence Angle:	### DIE ODD 870515KG- OS 3,905 KW 299 FT 2275 FT 39. 53. 31." 77. 58. 08." DIE ODD 870515 KG- O y corrections in the spaces be	\frac{\begin{align*} \begin{align*} align*
Chan Powe Ante RCA Tran La Lo Dire			

POCI-IT Pax Note	/6/1	Pale	pages >
To		From W DC	N-TV
Co./Dept.		Co.	
Phone #		Phone # 615	259-9325
			248-6120

DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

l the information from station	n(s)	WD	CN		_ is correct.
	<u> </u>	(Chee	ck one) OR	No	
Please provide any ne	ecessary	correct	ions in the	spaces below	v:
Derrom				_	
Antenna Weight:					
Tr	ansmitte	r Locat	tion:		
Latitude: Longitude:					
Directional Antenna:					

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

All the information from st	ation(s) WLL	EX-TV	_ is correct.
((Check of Yes O	•	
Please provide an	y necessary corrections	s in the spaces belov	v:
Station Call Sign: Channel: Power:			
Antenna Height: RCAMSL:			
	Transmitter Location	1:	
Latitude: Longitude:		:	
Directional Antenna: Reference Angle:		:	
DI EACE DETUDA TUTO BOI	Delp		5. Powell, CE
PLEASE RETURN THIS FO	rivi di Paa, Ivlail,	OK KESPUND VI	A E-MAIL NU

LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil

DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.

Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND